Amendments to the Specification:

Please amend the abstract on page 27 as follows:

A crawler track tension adjusting device is provided in which a driving unit of having a closed structure is used as a control operation mechanism and <u>carries out</u> automatic tension adjustment is carried out in response to a control signal to create optimum tension on a crawler belt. end, the The crawler track tension adjusting device comprises: (a) includes a tension adjusting cylinder which is operated in a direction to increase tension and in a direction to reduce tension under the same condition operable to control the tension and is actuated by ; (b) a hydraulic pump that is driven by a motor. ; (c) a hydraulic circuit including an An electromagnetic direction selector valve is disposed in an oil pipeline for connecting the hydraulic pump to the tension adjusting cylinder, [[;]] and (d) a hydraulic sensor for detecting the operating condition of the tension adjusting cylinder is disposed in the hydraulic circuit in which the tension adjusting cylinder, the hydraulic pump and the selector valve are provided. The hydraulic sensor is connected to an additionally installed a controller to operate the hydraulic pump and the direction selector valve thereby controlling so as to control the tension adjusting cylinder.